

ICRN Executive Committee Announces New Officers

The Executive Committee of the Intercollege Radio Network has announced the officers of the ICRN for the coming 1964-65 school year. Alan Dixon has been chosen president, Dave Brown as station manager of WTSC-FM and WCCT, Richard Hill as station manager of WNTC, Peter Morse as technical director, Robert Goodwin as business manager, and Colin Taylor as executive secretary.

Alan Dixon, a freshman EE, has been extremely active in the network this past year. Starting as a newsman, he rapidly became assistant news director and finally took over the task of news director. During the past semester he has served as station manager of WTSC-FM and WCCT. Alan and his staff have been instrumental in improving the "new sound" in Potsdam radio.

Richard Hill, a junior math major, will become station manager of WNTC. Richard has been active in WNTC since his freshman year at Clarkson when he was one of the first to introduce popular music to the WNTC listening audience. Previously the station's programming ran the entire range from classical to easy listening music because WCCT had not been formed. Consequently, WNTC had to satisfy all tastes as it was the only radio station run by the students of both CCT and State.

Richard Hill is a member of Alpha Phi Omega, national service fraternity at Clarkson. He has also been a member of the "Knight" and the Chess Club.

As station manager of WNTC, he will operate the station on a Top-40 basis with the accent on pleasing the listeners. In general, its format will be along the same lines as this year.

David Brown, the new station manager of WTSC-FM and WCCT, started as an announcer on WCCT and served as program director for a year and a half. Dave is president of the Wesley Foundation and president of the Methodist Student Movement. He is a junior liberal studies major and serves as a

dormitory counselor.

It will be Dave's task to bring the best in music, news, and sports to the combined WTSC-FM and WCCT listening audience. He is very much in favor of increasing the power of WTSC-FM in order that more people may enjoy the station's many programs.

Peter Morse, the new technical director, is a freshman EE. During the past year, he has been associated with WTSC-FM and WCCT. In addition, he has worked on commercial production and live broadcasts from the SUCP campus.

Peter will be in charge of all network technical improvements next year, including the construction and installation of all new transmitters for the AM carrier current stations, WNTC and WCCT. This will improve reception on both campuses and will minimize maintenance problems. This should bring an end to the constant troubles which have been experienced this year with the AM carrier current stations.

Colin Taylor, a sophomore EE, has been associated with the network for the past two years. Colin has been mainly in the technical department, but has also worked for WNTC. He will be the new executive secretary for the upcoming year.

Colin will be responsible for the paperwork of the network. This includes correspondence, minutes, and all the task allied to maintaining a smooth-running organization.

The new business manager, Robert Goodwin, is an ID in the class of '66. He is a member of Karma fraternity and the secretary of the ID Society. He has worked in the ICRN advertising department for the past year. Bob has a definite interest in

building up the network and will be responsible for its finances.

The new Executive Committee will assume command of the ICRN on Moving Up Day, May 2. With these officers, the ICRN will prepare to bring you another year of listening entertainment.

Professor Spring To Attend Institute

Professor Spring has been accepted to attend the Basic Institute on Nuclear Energy at North Carolina State College, Raleigh, N. C., sponsored jointly by the American Society for Engineering Education and the Atomic Energy Commission.

One of seven summer sessions planned by the ASEE and AEC, the institute will present an introduction to the various aspects of nuclear engineering. The purpose of the 8-week course is to provide the participants with the necessary background to teach elementary nuclear-oriented subjects in their field of specialization, or to incorporate examples from the nuclear field in their regular courses.

The first seven weeks of the program will be conducted at North Carolina State. The eighth week will be held at the Oak Ridge National Laboratory, where the participants will take part in a series of lectures, tours, and laboratory experiments conducted by the Oak Ridge Division of Education.

Professor Spring, who holds bachelor of civil engineering and master of science degrees from Cornell University, anticipates that information he obtains at the institute will be instrumental in the further development of the sanitary engineering program of Clarkson's civil engineering department.

Lewis House Brunch

Make it a point to meet your friends at Lewis House Brunch this Sunday and every Sunday. Entertainment begins at 12:00 noon. Refreshments always served.